

Product Change Notification

PCN-010_2022_0-OMTB2201203

Primary conductor clamp design optimization

CTSR 0.6-TP/SP18, CTSR 1-TP/SP18 and

CTSR 1.5-TP/SP18 models

Based on the JEDEC Standard JESD46 standard (latest release), please kindly provide

Not for publication unless permission is granted by LEM

your approval for below change within 30 days.

Dear customer,

To answer to continuous market requirement for improved performances, and in a permanent effort to improve the quality of its products, LEM intends to proceed to some modification on CTSR 0.6-TP/SP18, CTSR 1-TP/SP18 and CTSR 1.5-TP/SP18 models.

Concerned products:

CTSR 0.6-TP/SP18; CTSR 1-TP/SP18; CTSR 1.5-TP/SP18:

Change:

Description of the technical change:

Primary conductor clamp design optimization. Some ribs modifications, removals, addings, ribs dimensions changes explained <u>as per the enclosed PDF file in annex.</u>





>	Reason of the technical change	•			
	Busbar assembly process optimiza	ation/improvement.			
<u>Impac</u>	t on the product:				
	On the form: NO				
	On the fit: NO				
	On the function: NO				
	On the reliability: NO				
	On the data sheet: NO				
Schedule of the modification:					
Start of delivery of modified product End May 2022					





Customer feedback:

To ensure a smooth change, and in order to answer to any of your requirements issued by this change, please fill in the <u>Customer Return Sheet</u> (Annex 1 on page 4) and send it back to us <u>following 30 days at the latest.</u>

In case we do not receive any answer following 30 days at the latest, we will assume:

- Your acceptance to the change.
 No need for samples
 No additional need.
 - Please return the Customer Return Sheet to:

LEM

Mail to:

After customer acknowledgement, lack of additional customer response within the time defined until the change implementation constitutes acceptance of the change by the customer.

Sincerely yours,

Stéphane ROLLIER Product Manager





Customer Return Sheet

Annex 1

part of

PCN-010_2022_0-OMTB2201203
Primary conductor clamp design optimization
CTSR 0.6-TP/SP18, CTSR 1-TP/SP18 and
CTSR 1.5-TP/SP18 models

Based on the JEDEC Standard JESD46 standard (latest release), please kindly provide your approval for below change within 30 days.

Not for publication unless permission is granted by LEM

To:	LEM	From:
	Mail to:	Company:
	Fax:	

With this Customer Return Sheet, LEM asks you to fill in the requested information below.

Please return this sheet to LEM in the following 30 days at the latest.
In case no answer will be received, your confirmation and no request for samples will be assumed.





Documentation required from LEM to release changed parts for delivery:						
	alification tests reportase specify).	t.				
Request for Samples						
We ask you to fill in below if and how many samples you will need for own evaluation tests.						
		Samples needed for customer approval tests				
	Туре					
	No. of Samples					
	Delivery Date					
(Date)		(Authorized Custome	r) (Signature)			

